



"LaCerra, Charles" <CLaCerra@EMSL.com> 12/12/2007 09:15 AM

- To "Marriam, Robert R." <Robert.R.Marriam@grace.com>, Bonita Lavelle/EPR/R8/USEPA/US@EPA
- cc "DeMalo, Robert" <RDemalo@EMSL.com>, "Siegel, Stephen" <ssiegel@EMSL.com>, "Denton, Robyn" <rdenton@EMSL.com>

bcc

Subject Libby OU3 Bark Samples

History:

A This message has been replied to and forwarded.

Due to the high volume of EPA work at Westmont, we would like to send the Libby OU3 Tree Bark samples to our Beltsville, MD laboratory for analysis. We have a senior TEM ISO analyst at this location, that has years of experience with Libby Amphiboles. The samples would still initially come to Westmont, and would still be prepared, data entered, QA'd and reported from Westmont. We would anticipate a quicker overall analysis time than if the samples were analyzed in Westmont. Please advise.

Charles E. LaCerra Special Projects Manager EMSL Analytical, Inc. 107 Haddon Avenue Westmont, NJ 08108 856-858-4800 Ext 1253 856-858-9551 Fax